

#### STATE OF ALASKA Multi-Agency Permit Application (APMA) AKG-37-0810 FOR

## PLACER MINING

Renewal for:

Current Year's Application No: F099953 Multi-Year Permit Duration:

	APPLICANT AND SITE	INFORMATION	To .				
What type activity are you planning to perform? (1)   Is This Activity Within Alaska   (2)   Are the mineral properties?   [3] Exploration   [3] Reclamation   [4] Reclamation   [5] Suction Dredging   [6] Access Equipment   [6] Yes   [6] Xes   [7] Yes   [7] Xes   [8] Xes   [7] Yes   [8] Xes   [							
Check, as appropriate, and indicate permit number, if any of the following agencies have issued permits for these mineral properties:							
[子 EPA - NPDES Wastewater Discharge Permit No: POA-2009-366-							
[] ADF&G - Habitat Permit No. FH declared none needed 4/22/09 In 2007 FH07-111-0110 issued for cross-country equipment haul.							
Please sign below if you are willing to accept a Pro							
(F	lichard Walter	s)					
(Please be aware PJDs are not appealable. If you obe required to submit additional information) For a 2712 or in Fairbanks (907) 474-2166.							
Name of ALL Mineral Property Owners: (5) (Attach Separate Sheet As Necessary)	Lessee:	(6)	Operator: (7)				
Goldrich Mining Company	N/A		Goldrich Mining Company				
Mailing Address (Winter): 2607 Southeast Blvd., Suite 211	Mailing Address (Wint	er):	Mailing Address (Winter):				
Spokane, WA 99223	- 8		Same				
Mailing Address (Summer):	Mailing Address (Sum	mer):	Mailing Address (Summer):				
SAME							
Home Phone (Winter): (509) 624-5831	Home Phone (Winter):	1721	Home Phone (Winter): Same				
Home Phone (Summer): (509) 624 - 5831	Home Phone (Summer	):	Home Phone (Summer): Same				
Work Phone (Winter): (509) 990-1039	Work Phone (Winter):		Work Phone (Winter): Same				
Work Phone (Summer): (509) 990-1039	Work Phone (Summer)		Work Phone (Summer): Same				
FAX: (509) 695-3289	FAX:		FAX: alternate: 9509) 624-5831				
E-mail: rwalters@goldrichmining.com	E-mail:		E-mail: alternate: r.r.walt@att.net				
			~				
Operator's Federal EIN Number OR SSN: (8) Number of Workers: (9) Intended Start-up/Shut Down (Month/Day) $3-21-10$ $9-21-10$ to							
Mining Dictrict: (44)	Applicable U.S.G.S. Qua	d Many	(12) On What Stream Is This Activity? (13)				
Chandalar	Chandalar C	- 3	Little Squaw Creek				
egal Description of Mineral Properties To Be Worke	0.50 15505 155 155	10 A	(14)				
I32N R3W, Sections 23, 26, 2	7, 34, 35 Fa	airbanks Me	ridian				
egal Description of all other project-related activities	s, such as camps and wa	ter access points (1	Township; Range; Section; Meridian):				

Same - but concentrated in SW of SW of Section 26

	LIST ONLY MINERAL PROPERTIES WITH CURRENT DISTURBANCE AND/OR THOSE ON WHICH MECHANIZED  MINING ACTIVITY WILL OCCUR (ATTACH ADDITIONAL SHEETS AS NECESSARY)  (15)						
,	ADL/BLM/USMS NUMBER	PROPERTY NAME		ADL/BLM/USMS NUMBER	PROPERTY NAME		
1.	See attached mini	ng claims table an	.d <sub>.1</sub> m.	ning claims map	showing 16 claims		
2.	to be add to the	4 claims of APMA F	0999 12.	53. The 16 claim	s to be added are		
3.	highlighted in g	ray tone.	13.				
4.			14.				
5.			15.				
6.			16.				
7.			17.				
8.			18.				
9.			19.				
10.			20.				

DESCRIPTION OF OPERATIONS Narrative to follow with mine plats)
List equipment to be used (type; size; purpose; and number of each). Moving heavy mining equipment from Coldfoot to
Chandalar Lake airstrip along winter trial RST 009, a permanent highway right of way.

Main equipment: John Deere 600CLC excavator, Volvo A40D truck, Volvo 220E wheel loader, pick-up truck

List any equipment that will be crossing streams during mining activities.

Mobilization of equipment for stripping and open pit mine expansion: Hitachi 200 excavator, JD 600 excavator, Cat 930 and Volvo 220 wheel loaders, Volvo 40 ton haul truck, Cat D6, Komatsu D155 dozer, two Nodwells, komatsu D31

List any equipment that will be used in the stream during mining activity.

All equipment above for settling pond dams, open pit mining and reclamation activities.

List all streams, including unnamed streams, with the aliquot legal description of the crossing point and any suction dredge locations (Please attach additional sheet as necessary).

	STREAM NAME	TOWNSHIP	RANGE	SECTION	MERIDIAN
1.	Heavy equipment is to be	mobilized to	e used in mini	ng/reclamation	areas within
2.	the upper Little Squaw	Cr. drainage p	rimarily in SW	sec 26, SW sec	23 &NW sec 35
3.	T32N R3W FM, as per the	above legal des	cription . Mobi	lization to be	on winter trai
4.	RST 2477 009, and will c				
5.	of the Chandalar river c	<del>n ice bridges</del>	SEE ATTACHED	<del>l" = 1 Mile map</del>	<del>s #1-10</del> .
6.					

ACCESS OUTSIDE OF CLAIM BLOCK	(18)
Access across state land may require a "Land Use Permit" from the Division of Mining, Land & Water. Access across federal land requires approving the managing federal agency. Access across private property, including native corporation lands, mental health trust lands, and other private property may require authorization from the private property owner. It is the responsibility of the applicant to contact the appropriate managing landowner to assure all required permits for access are obtained.	ertv. i
A completed access map must be submitted with your application. Copies of U.S.G.S. topographic maps at a scale of 1"=1 mile must clearly indi proposed access route from start to finish and include appropriate legal descriptions (township and range) on each map sheet. The quadrangle mame should also be indicated (Healy A-3, etc.). Paper size should be limited to 8 ½" x 11". Do not tape maps together.	cate the ap
Access outside the claim block is on: [XState Land [X] Federal Land []] Private Land	
Access Is: [x] Existing [ ] To Be Constructed [ ] Both (Explain)	
If access is to be constructed, indicate: Type: N/A Length: Feet Width: Feet Depth: Feet	
A Right-of-Way (ROW) Permit is required from the Department of Natural Resources, Division of Mining, Land & Water, to construct access on state outside a claim block. "Construction" is the use of mechanized equipment to create or improve access, including dropping the blade or bucket, an adding gravel to the surface. Contact the Division of Mining, Land & Water in Anchorage (907) 269-8647, or Fairbanks (907) 451-2793 to determine ROW permit is required - applications may require six months to one year to process. NOTE: Any access constructed across "wetlands", ponds, so or other waters of the U.S. including those within your claim block, may require a Corps of Engineers (COE) "404" permit. It is the responsibility of applicant to contact the COE for a determination as to whether or not this permit is required.	d/or ne if a treams,
Indicate Type(s) of Access:	.
[ ] All Season Road A road (may be an improved dirt road) intended to be used during all seasons of the year without causing long term damag to the road.	е
Cross Country Trail - Travel is off an all season road with equipment/vehicles other than a standard 4-wheel drive pick-up truck, snowmobile, wheeler/6 wheeler All Terrain Vehicle (ATV), provided the vegetative mat is not killed or broken. Note, travel on a trail intended for winter use considered a cross-country trail. A performance guarantee for cross-country travel on state lands may be required. If required, it must be received a permit will be issued and will be released after travel is completed and no trail damage has occurred. Does the proposed route of travel include use of RS 2477 access? [X] Yes [] No. If the RS 2477 ROW has a State of Alaska RST number please list [ 0.09 ]. If not, do wish to nominate the route for RST assertion? [] Yes [XNo. This is a surveyed permanent highway right-of-way across federal land and native sl BOULDER CTSquaw Lake trail (not 2477) goes along east side Chandalar LK. Existing Alastrip - Indicate length: 4,400 Feet	only is el you ections g easeme
	se usen
If you are transporting equipment and/or fuel on a cross country trail, please complete the following:  1) List all equipment and vehicles being transported: Volvo 220E wheel loader, Volvo A40D articulated truck John Deere 600CLC excavator, Nodwell 110C, cat D6R w/sleds	<u>.</u>
	_
2) Are you transporting fuel? [ ] Yes [字 No If "yes ", Indicate type and amount:	
Are you transporting fuel? [ ] Yes [ 子 No If "yes ", indicate type and amount:	_
	_
3) Are you transporting other petroleum products? [ ] Yes [茶No If "yes", indicate type and amount:	_
3) Are you transporting other petroleum products? [ ] Yes [茶No If "yes", indicate type and amount:	_

NOTE: All cross-country travel must be specifically authorized by the appropriate land manager(s) prior to the commencement of travel. Travel may not be authorized if trail conditions indicate damage could occur.

PLACER MINING METHOD Indicate Methods of Mining/Processing Used in Operation:	(19)
[ ] Suction Dredge # 1: Nozzle Size: Inches - Engine HP:	
Suction Dredge # 2: Nozzle Size: Inches Engine HP:	
] Bucket Line Dredge: Bucket Size: Cubic Feet [ ] Hydraulic Glant: Nozzle Size Inches	
Y Washing Plant 200 yd/h&iuice Box: Length: Feet Width: Feet Channels:	
ESTIMATED: Sluice Days This Season: 100 Cubic Yards of Material To Be Processed: Daily: 2,000 Annually: 20	00,000
ESTIMATED. Stutte Days This Season Cubic Farts of Material To Be Flocussed. Daily Stutteding	
	(20)
OVERBURDEN - 5	` `
Type: [ ] None [本] Gravel, Average Depth: 40 Feet [ ] Organic Material, Average Depth: -5	_ Feet
EXPLORATION TRENCHING (Indicate Locations On Sketch Sheet or Topographic Map)	(21)
stimated Number of Trenches To Be Cut: Average Size: Length: Feet Width: Feet Depth:	Feet
sumated Number of Frenches 10 Be Cut Average Size. Length Feet Villan Feet Sophin	
EXPLORATION DRILLING	(22)
(Indicate Locations On Sketch Sheet or Topographic Map) Will submit map la	iter '-'
·	
Schram T685 DHH RC (tentatively)	<del>1777) -</del>
Schram T685 DHH RC (tentatively)	ing) 15,000')
Rumber of Holes To Be Drilled: ~ 100 Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend: Stimated Maximum Depth: 250 Feet Diameter of Holes: 8 Inches	ing) 15,000') few active
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend: (total footage est low Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with	few active
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend (total footage est low Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plug	few active
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend (total footage est low Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plug	few active
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend (total footage est low Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plug	few active
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pends)  (Contract Pends)  (Contract Pends)  (Contract Pends)  (Itotal footage est publication)  (Itotal footage est permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plughtenent over aquifer. All hole sites marked with 10 spruce pole with label or sites.  (EXPLOSIVES	ged with gn designat
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pends   8	ged with gn designat
tumber of Holes To Be Drilled: ~ 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pends: 8 Inches (total footage est permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plug sement over aquifer. All hole sites marked with 10 spruce pole with label or si	ged with gn designat
tumber of Holes To Be Drilled: 100  Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend: 8 Inches (total footage est owwwill Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be pluggement over aquifer. All hole sites marked with 10' spruce pole with label or si  EXPLOSIVES  Amount: Amount: STRUCTURES/FACILITIES  (Placement and use of any surface structure must be requested in writing and approved in advance)	ged with gn designat (23)
Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pends)  Stimated Maximum Depth: 250 Feet Diameter of Holes: 8 Inches (total footage est ow Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plugement over aquifer. All hole sites marked with 10' spruce pole with label or si  EXPLOSIVES  (Placement and use of any surface structure must be requested in writing and approved in advance) (Include location, claim name and number, on sketch sheet and topographic map)	ged with gn designat  (23)
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pendstimated Maximum Depth: 250   Feet   Diameter of Holes: 8   Inches (total footage est ow Will Drill Holes Be Plugged Upon Completion?   Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plugement over aquifer. All hole sites marked with 10' spruce pole with label or si	ged with gn designat  (23)  (24)
Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pends)  (Inches Sepringed Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plughtenent over aquifer. All hole sites marked with 10' spruce pole with label or site states.  EXPLOSIVES  (Placement and use of any surface structure must be requested in writing and approved in advance) (Include location, claim name and number, on sketch sheet and topographic map)  [Camp facilities not required Have 2010 Food Permit 777770010 with FF-9 Camp Authorization of Request use of existing facilities (Indicate number and size of each): Area of Camp: Length Feet Width Fe	ged with gn designat  (23)  (24)
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pendstimated Maximum Depth: 250   Feet   Diameter of Holes: 8   Inches (total footage est ow Will Drill Holes Be Plugged Upon Completion?   Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be pluggement over aquifer. All hole sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites with 10' spruce pole with 10' spruce	ged with gn designat  (23)  (24)  feet
Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pendstand Maximum Depth: 250 Feet Diameter of Holes: 8 Inches (total footage est ow Will Drill Holes Be Plugged Upon Completion? Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be plug sement over aquifer. All hole sites marked with 10' spruce pole with label or site EXPLOSIVES  Amount: STRUCTURES/FACILITIES  (Placement and use of any surface structure must be requested in writing and approved in advance) (Include location, claim name and number, on sketch sheet and topographic map)  [Camp facilities not required Have 2010 Food Permit 777770010 with FF-9 Camp Authorization Request use of existing facilities (Indicate number and size of each): Area of Camp: Length Feet Width (width) Request authorization to construct or place (Indicate number and size of each): Area of Camp: (length) (width)	ged with gn designat  (23)  (24)  feet
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pendstimated Maximum Depth: 250   Feet   Diameter of Holes: 8   Inches (total footage est ow Will Drill Holes Be Plugged Upon Completion?   Most of drill area is permafrost to bedrock with subsurface water courses. Where subsurface water encountered, holes will be pluggement over aquifer. All hole sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites marked with 10' spruce pole with label or sites with 10' spruce pole with 10' spruce	ged with gn designat  (23)  (24)  feet
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pend (total footage est Inches) (total footage est Inches (to	few active ged with gn designat  (23)  (24)  feet
Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend. (Contrac	few active ged with gn designat  (23)  (24)  1)  feet
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pendistimated Maximum Depth: 250 Feet	few active ged with gn designat  (23)  (24)  1)  feet
Type of Drill Used:    Schram T685 DHH RC (tentatively) (Contract Pendistimated Maximum Depth: 250 Feet	few active ged with gn designat  (23)  (24)  1)  feet
Type of Drill Used: Schram T685 DHH RC (tentatively)  (Contract Pend. (Contrac	few active ged with gn designat  (23)  (24)  1)  feet

١	NZ	١T	ER	HS	40	ìF

(26)

Water use should be planned so that you will have zero discharge of water back into the stream (creek, lake, etc.), if it is at all possible. Streams must be diverted around the mining operation and most miners achieve zero discharge by setting up a 100% recycle system. Zero discharge means no water is released back into a stream either through a pipe, an overflow, by pumping, or by visible seepage through a dam or tailings filter. Underground flow or seepage through a dam or berm; will be considered a discharge if the water quality in the stream is affected as it flows past your mining operation. If groundwater from your cut and surface run-off force you to have a discharge from your settling ponds, reasonable efforts must be made to divert the water around the operation to minimize your discharge...and under no circumstances can you be adding make-up water if you are having a discharge.

NOTICE OF INTENT (NOI) FOR THE ENVIRONMENTAL PROTECTION AGENCY (EPA) (27) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) GENERAL PERMIT (GP)
Do you want this APMA to act as an application (NOI) for the EPA NPDES General Permit?
If YES, do you wish to receive a mixing zone and turbidity modification from the Department of Environmental Conservation?   Yes  *No
If YES, what is the Maximum Effluent Flow anticipated from your operation? $\frac{N/A}{A}$ GPM (NOTE: Maximum Effluent Flow is the most discharge you could ever have to the stream. A mixing zone and turbidity modification cannot be calculated if zero (0) is indicated for the flow.
Modified arsenic limits reflecting the arsenic concentrations naturally present in the receiving waters may be available, please contact the Department of Environmental Conservation (ADEC) at (907) 451-2101.
Indicated name of water body into which the discharge flows: N/A
Signature of Permittee: Richard R. Walters)
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
Stream By-Pass Or Diversion? [ ] Not required P4 Existing – Date of Construction: (28) [ ] To Be Constructed – Date of Construction:
Is Stream By-Pass? [ ] Permanent [X] Temporary (Show By-Pass on mine plan diagram)
How long will the bypass be used? est 3 year(s) months;
Length: 2,600 Width: 12 Depth: 5'
Bank Full Width of Stream Where By-Passed: 8 '
Average stream bed material size: [ ] Bedrock   PA   Boulder   PA   Cobble   [ ] Gravel   [ ] Sand   [ ] Sitt/Clay
WATER USE AUTHORIZATIONS (29)
Water usage (including water used in a 100% recycle system) may require authorization by either a Temporary Water Use Permit or a Water Rights Permit or Certificate. Information provided in the Make-Up Water Supply and Recycle/Settling Pond System sections of this application will be used to determine the quantity of water that you can be authorized to use for your mining operation.
Do you currently have a Water Rights Permit or Certificate? [X] Yes [] No If yes, please indicate ADL/LAS Number: 403449  (If no, please contact a Division of Mining, Land & Water, Water Resource Section to determine what type of water uses authorization you will require for your project in Fairbanks @ (907) 451-2790)
MAKE-UP WATER SUPPLY (30)
("Make-Up Water" is that volume of water which must be taken from the stream and added to your settling ponds to replace water lost due to evaporation and seepage into the ground. Federal Regulations prohibit the addition of make-up water while you are having any discharge from your settling ponds.)
[ ] No Make-up Water required
Source of Make-up Water: [ ] Groundwater Gain From Cut [ ] High Water Events From Rain [ ] Seepage Infiltration From Stream
[2] Stream (Name) Little Squaw Cr. [] Other:
Method of Taking Water: [ ] Seepage Infiltration [ ] Pump With Intake Size Oftnches [ ] Diversion Dilch From Stream With Headgate [ ] Other: <u>Tap into diversion ditc</u> h
[ ] Estimated Average Amount Of Make-up Water: ~ 15,000 Gallons Per Day, or ~ 100,000 Gallons Per Week.

. DAM	(31)
to be made for 25' height - in process	Impound or divert water) (Application for dam height wavier
Purpose of Dam: [ ] Makeup Water Pond [4] Settling/Recycle Po	onds [ ] No Dam Required
Dam Information: [ ] Existing [內 To Be Constructed Length: 80 F	t Height: <10Ft Width At Crest; 15 Ft Width At Base: ~60 Ft

RECYCLE/SETT	LING POND SYSTEM (Indicate additional ponds on sketch sheet)	(32)
Is a Pre-Settling Pond Used?: [其 Yes [] No	Is Recycle Used?: [本Yes [] No Recycle Pond Is Pond #1	
Indicate Length (L), Width (W), and Depth (D) of Each	n Pond:	
Pond # 1: L: <u>400</u> Ft W: <u>100</u> Ft D: <u>10</u> Ft	Pond # 2: L: Ft W: Ft D: Ft	
Pond # 3: L:Ft W:Ft D:Ft		
Recycle Pump: Return Line Size: 8inches	Estimated GPM: 500 Estimated hours per day that recycle pump will be used	1: 16

.

•

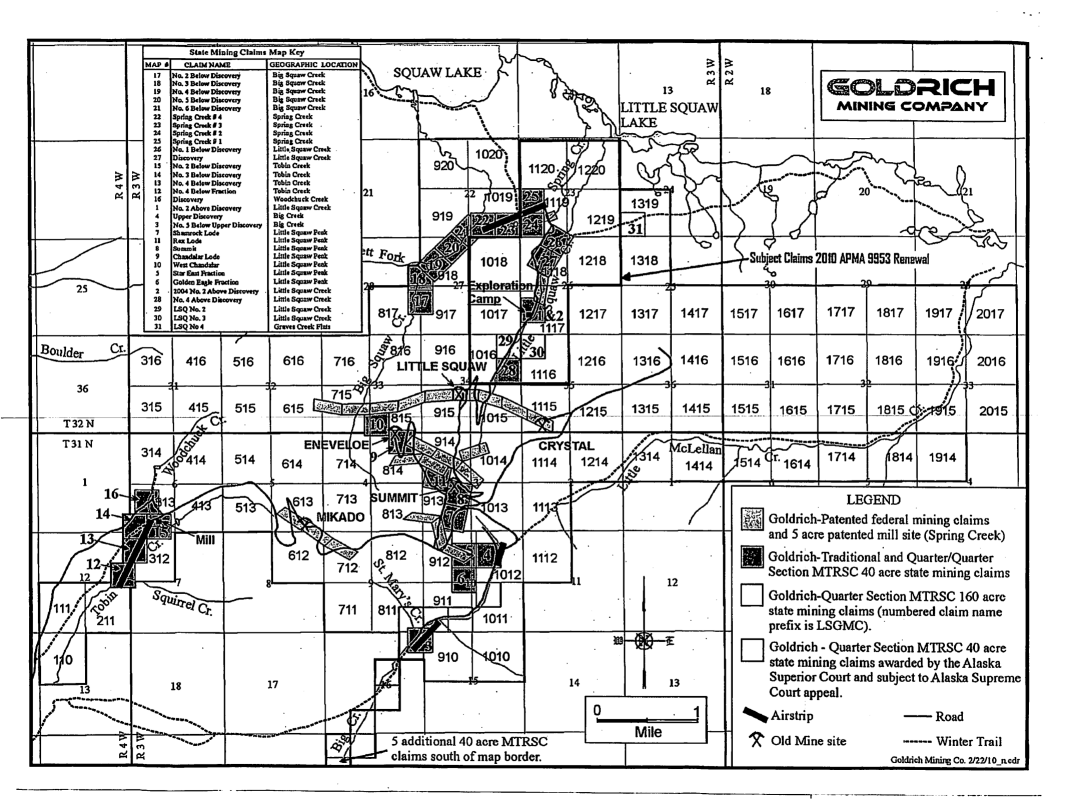
To be submitted at a later date when mining financing/plans are expected to be completed. The information in the foregoing is expected to be the minimum placer mining to be be done in 2010 if the new equipment is not not brought into the property on the winter trail. This APMA is being submitted primarily for permitting the use of the winter trail to bring the new equipment into the property from Coldfoot. The placer exploration drilling is also contingent on acquiring and brining the drill in over winter trail under this APMA being applied for.

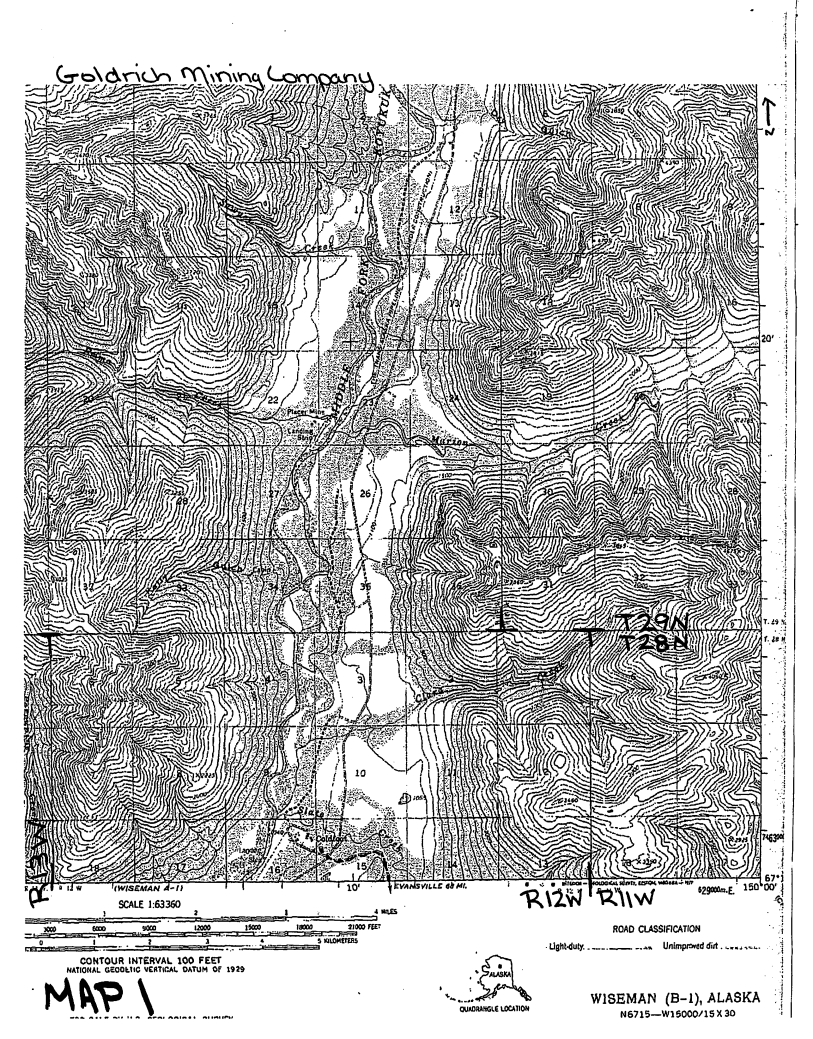


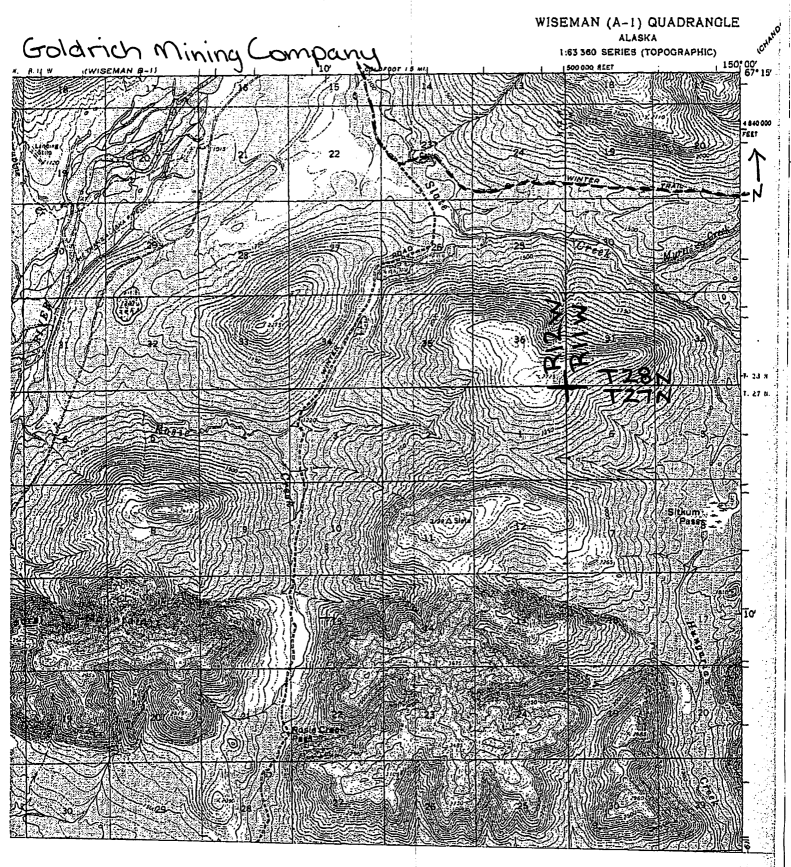
## **2010 Renewal APMA 9953 Little Squaw Creek** State Mining Claims (ADL = Alaska Division of Lands)

CLAIM NUMBER LSGMC	ADL NO.	TOWNSHIP & RANGE (Fairbanks Meridian)	QUARTER OF SECTION
1016	641544	32N 3W	NE of 34
1017	641545	32N 3W	SE of 27
1018	641546	32N 3W	NE of 27
1116	641552	32N 3W	NW of 35
1117	641553	32N 3W	SW of 26
1118	641554	32N 3W	NW of 26
1119	641555	32N 3W	SW of 23
1020	645240	32N 3W	NE of 22
1218	645245	32N 3W	NE of 26
1219	641557	32N 3W	SE of 23
1220	645246	32N 3W	NE of 23
LSQ #2	641349	32N 3W	NE of NE of 34
LSQ #3	641350	32N 3W	NW of NW of 35
Spring Creek #2	319530	32N 3W	SW of 23
Spring Creek #1	319531	32N 3W	SW of 23
No. 1 Below Discovery	319532	32 N 3W	SW of 23 & NW of 26
Discovery	319533	32N 3W	NW of 26
No. 2 Above Discovery	515445	32N 3W	SW of 26
No. 2 Above Discovery	645852	32N 3W	SW of 26
No. 4 Above Discovery	663874	32N 3W	NE of 34

Note: Gray rows indicate claims being added to APMA renewal.





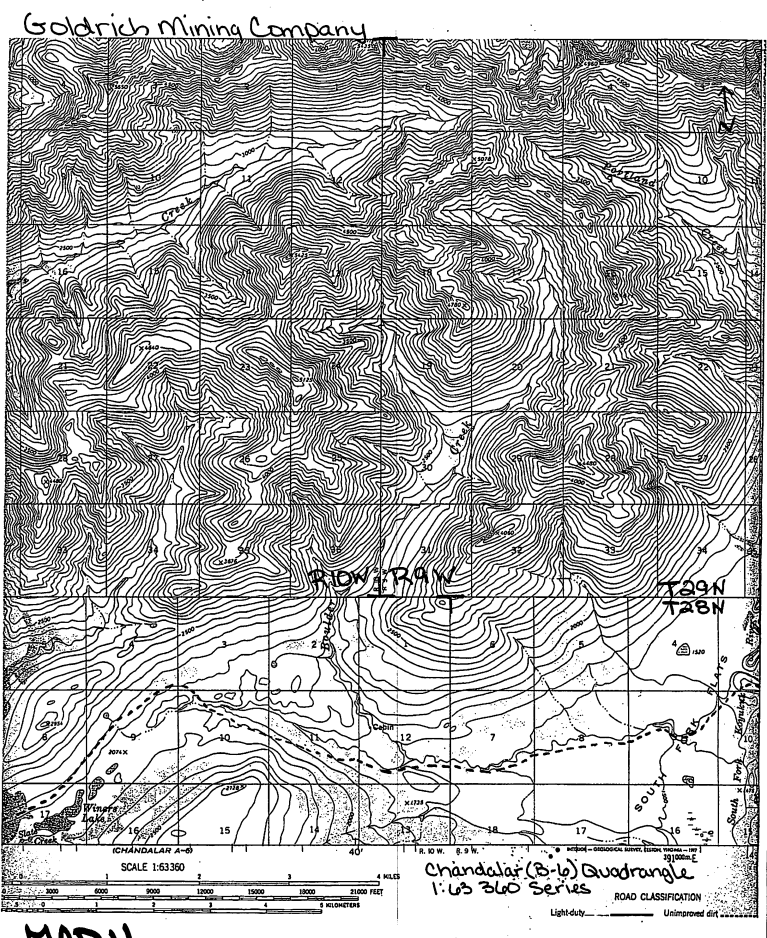


MAP 2

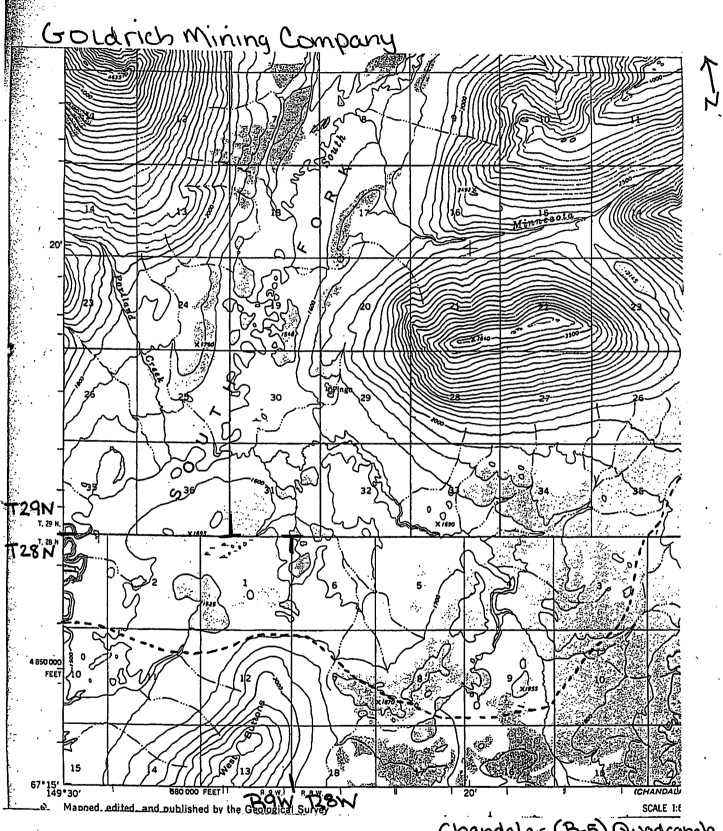
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY Goldrich Mining Company

MAP3

Crandalar (A.6) abdrongle
1: 43360 Series

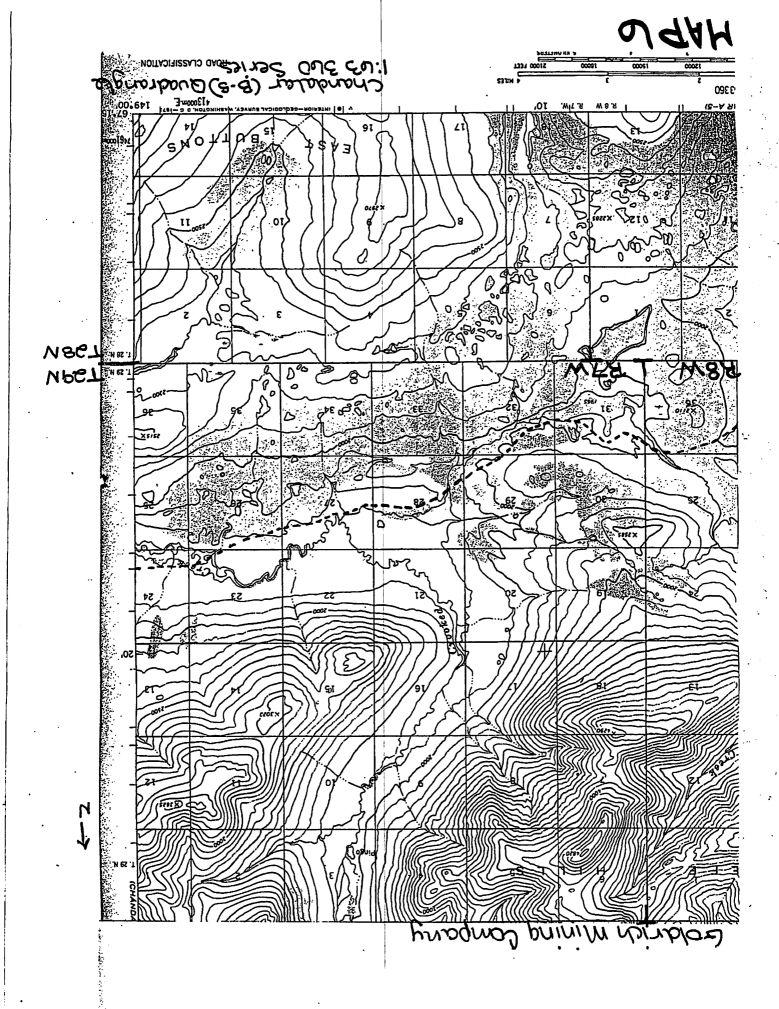


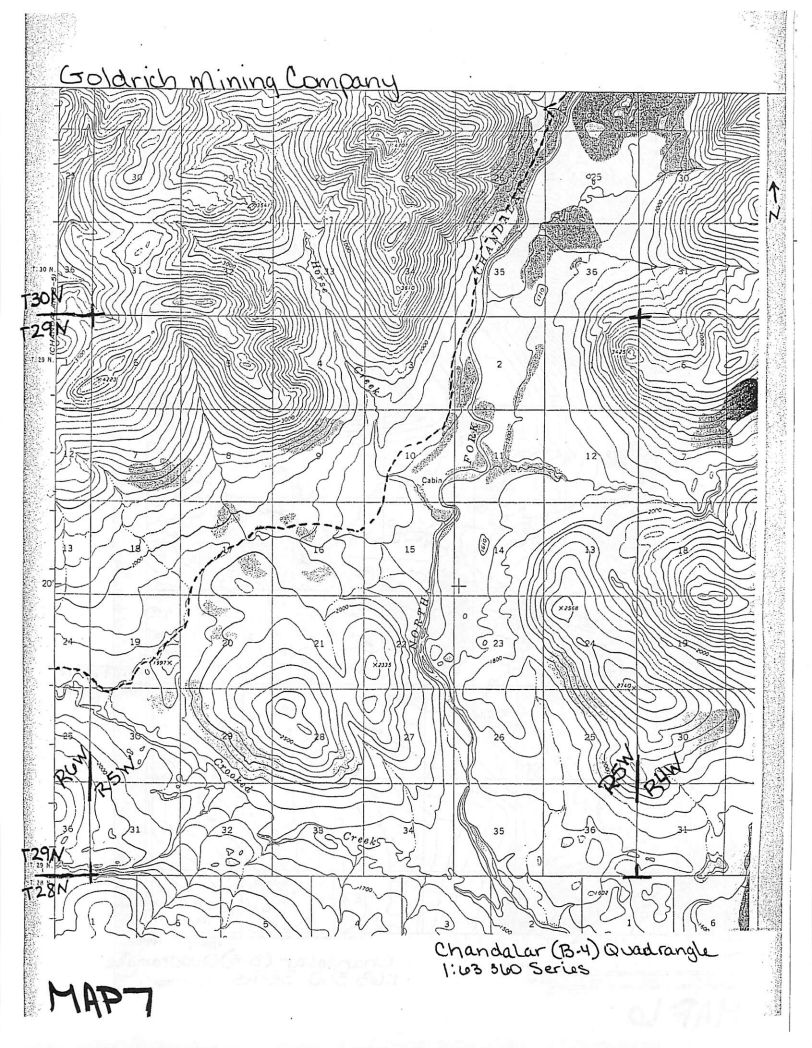
MAP 4

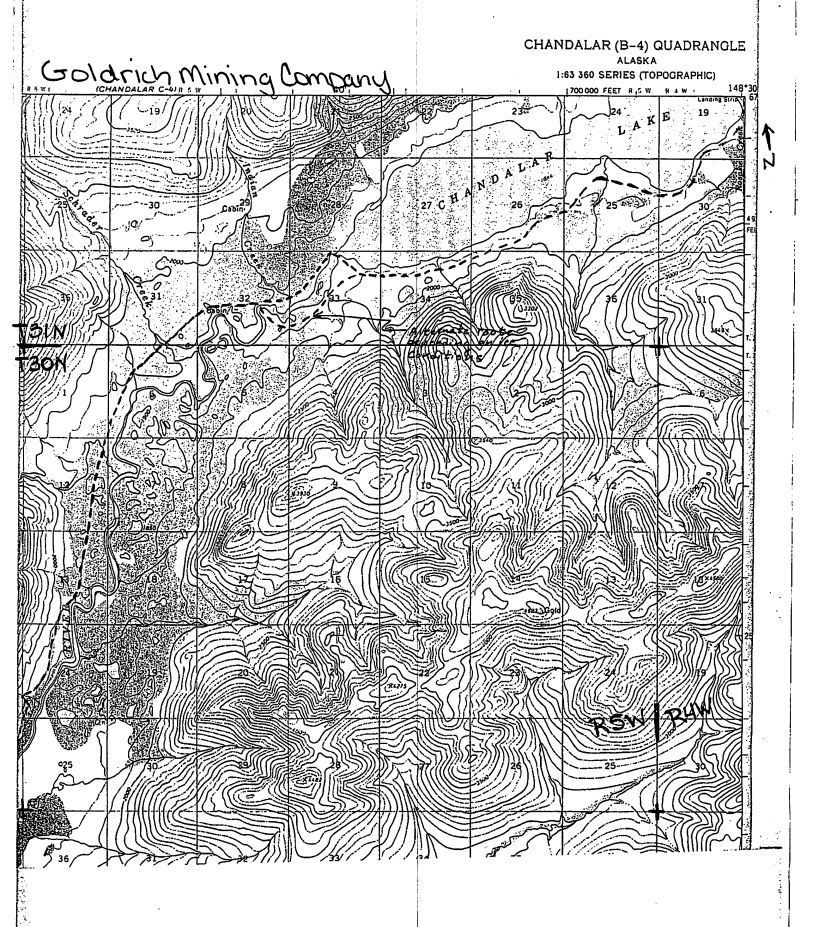


Chandalar (B-5) Quadrangle 1: U3 360 Serius

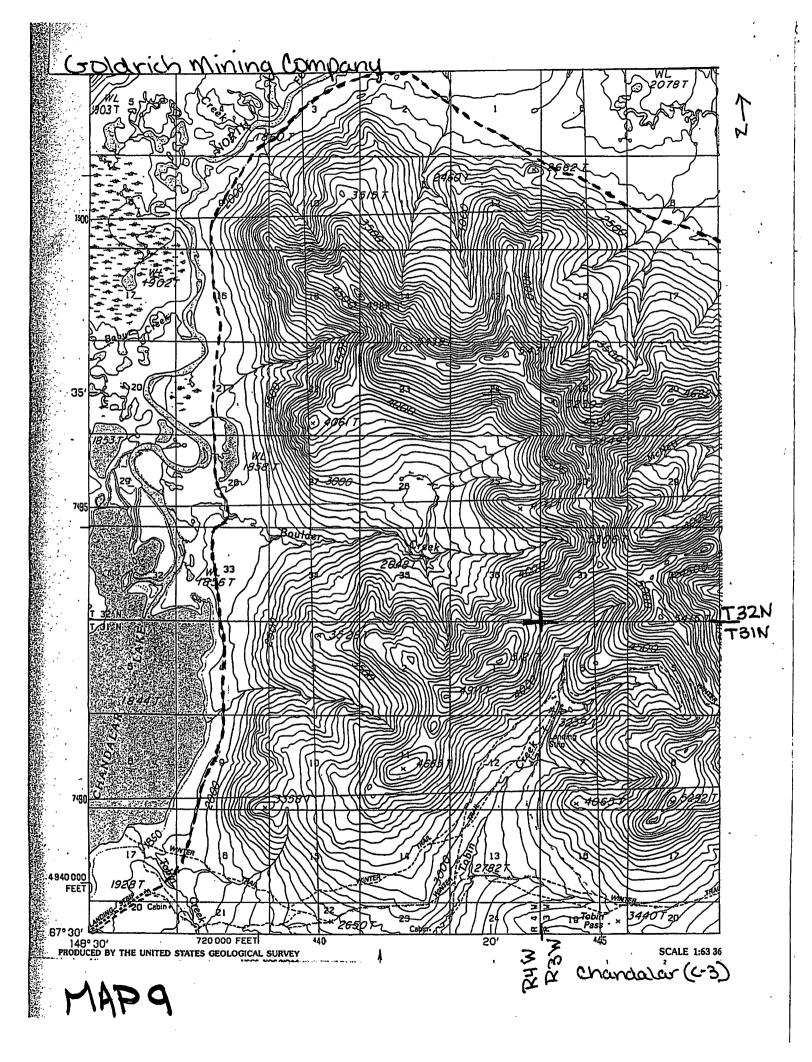
MAP 5

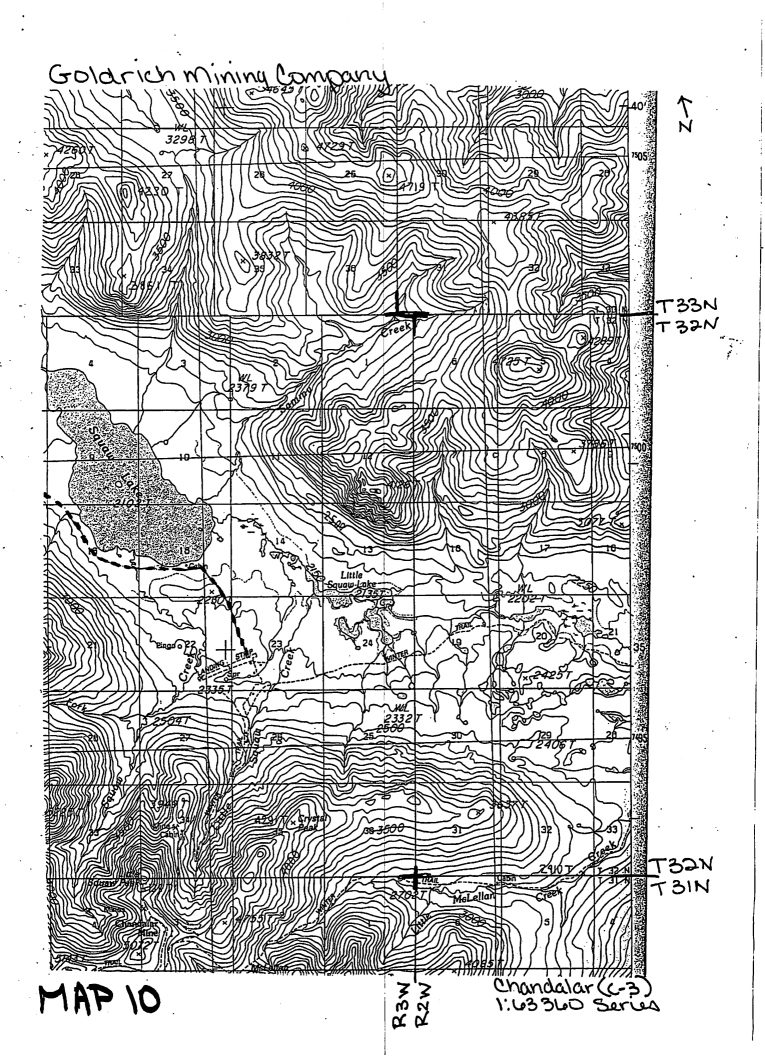






MAPS

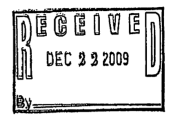






December 15, 2009

Jack Kerin State of Alaska Dept. of Natural Resources 3700 Airport Way Fairbanks, Alaska 99709



Re: APMA Reclamation and Tobin mill site clean up

Dear Mr. Kerin:

Goldrich (formerly Little Squaw) wishes to inform the DNR that it continued to accomplish some of its reclamation goals this year at its Chandalar property.

The property is now free of old batteries with the exception of those vacated by Mr. Ackels on the No. 5 Below Discovery claim (ADL # 515452). Goldrich has begun clean-up of the mining debris left by his long time occupancy of that claim, including a stash of dead batteries estimated at 2,000 pounds. Otherwise, the batteries from every piece of old equipment on the rest of the property have now been removed and flown to Fairbanks on cargo plane back hauls. Battery removal in 2009 is estimated at 500 pounds, bringing the project total to an estimated 9,350 pounds. Once in Fairbanks, the batteries were recycled at ABS Alaska.

Goldrich employees also continued clean up of the old Tobin Creek mill site in the SW of Section 6, T31N R3W, Fairbanks Meridian and on its claims ADL # 641505 and ADL # 515440. More than 110 old 55-gallon empty drums have been removed from the Tobin Mill site and properly disposed of. Some were converted into equipment parts bins now in use in the shop area of our current mining camp. Additionally, all old 55-gallon drums containing fluids of various sorts that are not secured within permanent buildings have been gathered up, and their contents were either incinerated or they were taken to Fairbanks on cargo plane back hauls and properly disposed of in authorized landfills. There are no hazardous substances stored on the Tobin Creek mill site that Goldrich is aware of. Approximately 200 man hours were spent yarding up scattered old pipe, equipment, appliances and cleaning up debris, such as metal and plastic trash, around the Tobin mill site area. The effort has had a noticeable positive affect on the appearance of the place. Goldrich plans to again continue this diversified clean work up in the 2010 summer field season.

Goldrich's approved APMA # F087348 for 2008 (Permit # 7348 5/22/08) included many trench excavations, access roads and drill pads. However, these work plans were completely abandoned before any ground disturbances were initiated.

Therefore, the total disturbed area of 1.5 acres from Goldrich's APMA# F077348 for 2007 (Permit # 7348 3/27/07) remained the same carried forward going into 2009. Goldrich's first approved APMA # F097348 (Permit # 7348 4/7/09) for 2009 included plans for 25 exploration trenches and 25 drill holes, however again these plans were nearly completely abandoned and only one trench of 400 feet length involving less than 0.1 acre ground disturbance was accomplished on claim ADL # 641368, and no holes were drilled.

A second approved APMA # F099953 (Permit # 9953 5/14/09) (and POA-2009-366-B) for 2009 covers a bulk sample test pit made to explore a placer gold pay horizon in Little Squaw Creek located in the SW of SW Section 26, the SE of SE of Section 27, the NE of NE Section 34, and the NW of NW of Section 35, T32N R3W, Fairbanks Meridian and on Goldrich's claims with ADLs # 641544, # 641545, # 641552, # 641553 (and ADL # 515445 which is internal to ADL # 641553). The bulk sample test mining operation removed about 21,000 cubic yards of overburden to access the pay horizon from which a sample of about 9,000 cubic yards of mineralized material was exhumed and process through a pilot gold recovery washing plant. The ground disturbance from this test mining activity is estimated at about 5.0 acres. This was more than anticipated in APMA # F099953. The expanded ground disturbance resulted from the progression of mining encountering the pay horizon deeper than predicted. Nevertheless, the test mining operation was successful with positive results.

It is now Goldrich's intent keep this mining site active and to continue its development in 2010 upon approval of an appropriate APMA with appropriate reclamation bonding. The pay horizon remains opened up in the test pit and further underlies it. Accordingly so as not to bury the exposed mineralized material, Goldrich did no reclamation work on the test mining site in 2009. Goldrich remains committed to execution the reclamation plan presented in APMA # F099953 upon the completion of mining of this site. (See attached 2009 Annual Reclamation Statement for Small Mines and 2009 Annual Report For Placer Mining Under The Corps of Engineers).

During 2009, Goldrich did complete reclamation of 2 exploration trenches totaling about 1,200 feet in length that were permitted under approved APMA # F077348 (Permit # 7348 3/27/07), excavated in 2007, and covered in the cumulative total ground disturbance of approved APMA # F097348 (Permit # 7348 4/7/09). The reclaimed land disturbance approximates 0.3 acre and is located in the SW of the SW of Section 3 and the SE of the SE of Section 4, T31N R3W, Fairbanks Meridian on claims with ADL # 641523 and # 641531. See attached 2009 Annual Reclamation Statement for Small Mines with three photos of the 2 trenches in the process of reclamation. These photos were taken before finishing work was done. Goldrich intends to provide DNR photos of the completed work in 2010.

The carried forward un-reclaimed ground on Goldrich's Chandalar property is now about 1.3 acres under Permit # 7348 4/7/09 and 5.0 acres under Permit # 9953 5/14/09, for a cumulative total of 6.3 acres.

Goldrich anticipates that it will soon apply for an APMA for its Chandalar property that will allow for expanded mining and exploration operations in 2010. I plan

to visit your office once those plans are formulated to seek your advice and discuss how best to proceed with the permitting and reclamation bonding.

Please call me if you have any comments or questions.

Sincerely

Richard R. Walters

COO, Goldrich Mining Co.

Richard R. Watter

cc:

Brent Martellaro, DNR

#### Attachments:

- 1. APMA # F097348 for 2009 Annual Reclamation Statement for Small Mines with 3 photos of Kiska prospect, Chandalar exploration trenches reclamation
- APMA # F099953 for 2009 Annual Reclamation Statement for Small Mines with 10 photos of Little Squaw Creek bulk sample test mining pit and settling pond
- 3. APMA # F099953 for Annual Report For Placer Mining Under The Corps of Engineer with 10 photos of Little Squaw Creek bulk sample test mining pit and settling pond

## **AMENDED ACREAGE**

# STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES STATE WIDE BOND POOL FORM

2010 Renewal

APMA # F099953

Goldrich 1	Mining Company					
Name	heast Blvd., Su	ite 211				
Mailing Address Spokane,	WA	99223				
City	State	Zip Code	<u>:</u>			
	tate of Alaska, Department nd five hundred	of Natural Resources, the s	,			de Bonding Pool to
20 mining o	claims ADL numbe	ute 27.19 for mining activity ers with claim m	nap.			
These claims are lo	ocated within legal descriptions containing	on (Township, Range, Secti legal location	ion, Meridian): S descriptio	ee att	ached list	t of 20 claims map.
This bond amount v	was calculated as follows:					
stripped for mining disturbed by mining	next season is <u>0</u> acressors acressors operations after January 1	ing operation, including cames. Acreage should be round, 1981, that have not been included in the acreage to be	ded to the next v approved as recla	vhole acre.	This acreage me	ust include all areas
rounded to the next overburden and tail must include all are	t whole acre). This includes ling stockpiles and disposal eas disturbed by a mining op	ining disturbance, not inclus s all areas that are part of th areas, temporary stream di peration after October 15, 1 irea, that area must also be	ne mining operation iversions, stream 1991, that have no	on; includin bypasses, ot been app	ng stripped areas, and settling pond proved as reclaim	mining cuts, ds. This acreage
Original acreage bo	onded:0					
New acreage bonde	ed:10					
		Refundable b	oond deposit (nev	v): 10	_acres X \$112.50	= \$ 1,125.00
		Nonrefundable bond po				
						al \$ 1,500.00
Grand total of bond	ed acres: 10					
Operations, Division	e to DEPARTMENT OF NA on of Mining, Land & Wat 0 Airport Way, Fairbanks,	ATURAL RESOURCES. SI er, Department of Natural AK 99709-4699.	gn and return for Resources: 55	orm with a 0 W. 7 <sup>th</sup> A	applicable fees to ve. Suite 900B, A	o: Permitting/Field Anchorage, AK
Richard U		chard Walters	2/25/10			
Signed – Miner Fo	or Goldrich Mini Natollas	ng Company D	ate -2 -/ 0			
ADNR - Division of	Mining, Land & Water	D	ate			•
BLM - Bureau of La	nd Management	D	ate			
					Bond Poo	ol Amended Acreage Form. (10/05)

#### 2009 ANNUAL RECLAMATION STATEMENT

for SMALL MINES

2010 Renewal

APMA #\_\_\_F099953\_

Complete and return this statement by December 31, 2009. If you did not operate, fill in name, check bottom box, sign and return form. In accordance with AS 27.19 (Reclamation Act): hereby file an annual reclamation statement for the 2009 mining I. Richard R. Walters operation described in subject Annual Placer Mining Application. (Submission of this statement does not constitute reclamation approval.) Est. Volume of material disturbed in 2009: 30,000 cubic yards (includes strippings and processed material). Total acreage disturbed in 2009: Est5.0 acres. (Includes stripped areas, mining cuts, overburden and tailing stockpiles and disposal areas, temporary stream diversions, stream bypasses, and settling ponds). Federal operators should include area of camp and access roads. Length 2,600 feet and Width 10 feet of stream diversion. Stream diversion: [X] Temporary [ ] Permanent (check one). Total area reclaimed in 2009: 0 acres. Total unreclaimed acres:  $\frac{5.0}{}$ . (This should match "total acreage currently disturbed" on the Reclamation/Signature page of your 2010 APMA) For the areas reclaimed, the following reclamation measures were used (check only measures that were used). You must include photographs or videotapes of the completed reclamation work: N/A [ ] Spread and contoured tailings [ ] Spread topsoil, vegetation, overburden muck or fines on the surface of contoured tailings [ ] Reestablished flood plain with stream channel in stable position [ ] Backfilled and reclaimed temporary stream diversions [ ] Camp removed, cleaned up and left free of debris Other reclamation measures taken: Humus/brush has been stockpiled for re-distribution over disturbed areas when reclamation will be started expected to be at the end of the next mining cycle (season). I did not operate in 2009 and therefore did not conduct reclamation. Richard R. Walters Richard R. Walters 12/15/09 Date

> Reclamation Statement Small Mines (Rev 9/09)

### **PLACER**

## **RECLAMATION**

(34)

Check One:

[\*] RECLAMATION PLAN (Mined Area 5 Acres Or Greater)

[ ] LETTER OF INTENT TO DO RECLAMATION (Mined Area Less Than 5 Acres)

······································		V	,
In accordance with Alaska Statute 27.19, reclamation is require mined area (all portions of a mining operation excluding camp at or a "Reclamation Plan" for operations 5 acres and larger in size intend to use the reclamation methods presented below, presented below, preparate attachments,	nd roads) of 5 ac e and "Letter of	res or greater. Completion of this applica Intent To Do Reclamation" for operations	tion will meet the requirements under 5 acres. If you do not
Total acreage currently disturbed: 5 · 0 acres. This sl Small Mines, or line #7 on your 2010 Bond Pool Renewal Form. and disposal areas; stream by-passes; settling ponds and any of (Federal mining claims); and are currently unreclaimed. Federal	(Disturbed grour other areas distu	nd includes stripped areas; mining cuts; ov rbed since October 1991 (State mining cl	erburden and tailing stockpiles
New acres to be disturbed in 2010: 5 · 0 acres.			
Total acreage (currently disturbed plus new acres): 10.0	acres.		
Of this acreage: 10.0 acres are State land.	acres are Privat	e land acres are Federal land	
Total acreage to be reclaimed in 2010: 3.0 acres; and	ı: (Expect	ted but unknown)	
[ ] Reclamation will be conducted concurrently with mining [X] Reclamation will be conducted at the end of the mining	season.		
Total volume of material to be disturbed in 2010: 60,000		cubic yards. (Including strippings and	overburden to be removed)
The following reclamation measures shall be used. (These next explanation must be given as to why these measures are not			may be crossed out; but, an
<ol> <li>Topsoil, vegetation, and overburden muck, not promptly refuture use. This material will be protected from erosion and</li> </ol>			
2. The area reclaimed will be reshaped to blend with the surro	ounding area usin	ng tailings, strippings, and overburden and	be stabilized.
<ol><li>Stockpiled topsoil, overburden muck, and, if necessary, set growth such that the area can reasonably be expected to re</li></ol>			
<ol> <li>Settling ponds located within the active flood plain and nec the fines removed.</li> </ol>	essary for contin	ued use during the next mining season wi	ll be protected from erosion or
5. Stream channel diversions will be relocated to a stable located	ition in the valley	flood plain.	
6. The flood plain will be established wide enough to accomm	odate seasonal t	nigh water flood events and prevent undue	erosional degradation.
<ol><li>Exploration trenches will be backfilled. Brush piles, stump and promote natural revegetation.</li></ol>	os, topsoil, and o	ther organics will be spread on the back	illed surface to inhibit erosion
All buildings and structures constructed, used or Improved completion of mining. The campsite will be cleaned up and			e properly disposed of at the
9. Other: Intent during the 2010 mining down the creek 2 miles to a 5 a	season is	to start moving the camp	from state land
This is the Spring Cr. mill site	which will	be cleared for new camp	US Patent 1094946
IMPORTANT:		•	(00 1400110 1034340)
<ol> <li>Alternative reclamation measures may be approved if the rec separate correspondence. Submit a sketch and describe Reclamation measures must comply with Alaska Statute 27.19</li> </ol>	additional reclan	nation measures you propose to condu	
2. Federal land managers may require reclamation measures diff	erent to those id BONDII		
In accordance with Alaska Statute 27.19, bonding is required for a bonded for \$750.00 per acre, unless the miner can demonstrate the Statewide bonding pool has been established and may be joined additional bonding requirements. Use bond form to calculate area	all mining operation of the completing the completi	ons having a mined area of five acres or g contractor can do the required reclamation a bond pool application form. Federal land	for less than that amount. A
Signature of Applicant	Relationship to	Claim(s)	Date
Richard R. Walters	[] Owner []	Lessee [] Operator [¾ Agent for	2/24/10
		Goldrich Minin	y CO.